

L Number	Hits	Search Text	DB	Time stamp
1	5	"6370478"	USPAT; US-PGPUB; DERWENT	2004/04/01 10:41
2	3	"6370478" and chemo\$	USPAT; US-PGPUB; DERWENT	2004/04/01 10:50
3	5657	profiles near3 (drug or chemo\$ or gene)	USPAT; US-PGPUB; DERWENT	2004/04/01 10:50
4	1446	(profiles near3 (drug or chemo\$ or gene)) and 435/6	USPAT; US-PGPUB; DERWENT	2004/04/01 10:50
5	491	((profiles near3 (drug or chemo\$ or gene)) and 435/6) and (chemother\$)	USPAT; US-PGPUB; DERWENT	2004/04/01 10:50
6	8	((((profiles near3 (drug or chemo\$ or gene)) and 435/6) and (chemother\$)) and p54	USPAT; US-PGPUB; DERWENT	2004/04/01 10:51
7	186	((((profiles near3 (drug or chemo\$ or gene)) and 435/6) and (chemother\$)) and p53	USPAT; US-PGPUB; DERWENT	2004/04/01 10:51

L Number	Hits	Search Text	DB	Time stamp
1	9	"5985829" and express\$	USPAT; US-PGPUB; DERWENT	2004/04/01 12:18
2	6679	CLL or leukemic	USPAT; US-PGPUB; DERWENT	2004/04/01 12:18
3	105043	alkylat\$ or anthracycline or fludarabine	USPAT; US-PGPUB; DERWENT	2004/04/01 12:19
4	145539	p53	USPAT; US-PGPUB; DERWENT	2004/04/01 12:19
5	698	(CLL or leukemic) and (alkylat\$ or anthracycline or fludarabine) and p53	USPAT; US-PGPUB; DERWENT	2004/04/01 12:19
6	2721	p53 near3 (express or mutation or mutant)	USPAT; US-PGPUB; DERWENT	2004/04/01 12:19
7	461	(CLL or leukemic) and (alkylat\$ or anthracycline or fludarabine) and (p53 near3 (express or mutation or mutant))	USPAT; US-PGPUB; DERWENT	2004/04/01 12:20
8	0	(CLL or leukemic) same (alkylat\$ or anthracycline or fludarabine) same (p53 near3 (express or mutation or mutant))	USPAT; US-PGPUB; DERWENT	2004/04/01 12:21
9	91	(alkylat\$ or anthracycline or fludarabine) same p53	USPAT; US-PGPUB; DERWENT	2004/04/01 12:21
10	17	(alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)	USPAT; US-PGPUB; DERWENT	2004/04/01 12:41
12	0	((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) not (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant))	USPAT; US-PGPUB; DERWENT	2004/04/01 12:41
13	12	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant))	USPAT; US-PGPUB; DERWENT	2004/04/01 13:02
14	3	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic)	USPAT; US-PGPUB; DERWENT	2004/04/01 12:49
15	3	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F--AraA) same p53 same (CLL or leukemic)	USPAT; US-PGPUB; DERWENT	2004/04/01 12:50
16	69	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F--AraA) same p53 and (CLL or leukemic)	USPAT; US-PGPUB; DERWENT	2004/04/01 12:51
18	26	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F--AraA) same p53 same (CLL or leukemic or leukemia)	USPAT; US-PGPUB; DERWENT	2004/04/01 13:17
19	26	((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or F--AraA) same p53 same (CLL or leukemic or leukemia)	USPAT; US-PGPUB; DERWENT	2004/04/01 12:52

20	12	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) and (CLL or leukem\$)	USPAT; US-PGPUB; DERWENT	2004/04/01 13:02
17	157	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F--AraA) same p53 and (CLL or leukemic or leukemia)	USPAT; US-PGPUB; DERWENT	2004/04/01 13:16
11	29	((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)	USPAT; US-PGPUB; DERWENT	2004/04/01 13:17